MAR 1952 51-4C

[

CLASSIFICATION CONFIDENTIAL SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

USSR

DATE OF

INFORMATION 1953

**SUBJECT** HOW

**PUBLISHED** 

Economic; Technological - Electrical instruments

DATE DIST. \$1 Sep 1953

50X1-HUM

WHERE

**PUBLISHED** USSR NO. OF PAGES 2

DATE

**PUBLISHED** 

16 Apr - 30 May 1953

Daily newspapers

SUPPLEMENT TO

LANGUAGE Russian REPORT NO.

UNITED STATES, WITHIN THE MEANING OF TITLE 10. SECTIONS 75 D 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REY Tiom of 175 contents to or rece.Pt by an unauthorized femson :

THIS IS UNEVALUATED INFORMATION

SOURCE

Publications as indicated

## ELECTRICAL INSTRUMENTS OUTPUT IN USSR

DEVELOP HIGH PRECISION THERMOGENERATOR -- Leningradskaya Pravda, 16 Apr 53

The Riga Etalon Plant has developed a vacuum thermogenerator for precision testing of alternating current ammeters and volt-meters.

HEETS PLAN -- Riga, Sovetskaya Latviya, 23 Apr 53

On 21 April 1953, the Riga Elektron Electrical Equipment Plant completed its production plan for the first 4 months of 1953.

FULFILLS CUOTA -- Kiev, Fravdo Ukrainy. 29 Apr 53

The Khar'kov Teploavtomat Plant, which builds automatic regulators for electric power stations, has fulfilled its 4-month quota of all parts included in the products-list ahead of schedule.

EUILDS ELECTRICAL INSTRUMENTS -- Yerevan, Kommunist, 5 May 53

The Yerevan Elektrotochpribor Plant ships voltmeters and ammeters to Leningrad, Kalinin, Riga, Rostov, and other cities.

In April 1953, the plant produced two integrating wattmeters and five suspension electrical measuring instruments above the plan.

ASSENDLE METERS ON CONVEYER -- Vil'nyus, Sovetskaya Litva, 30 May 53

A new conveyer for assembling meter mechanisms has been put in operation at the Vil'nyms Electric Meter Plant.

50X1-HUM

- 1 -

COMFIDENTIAL CLASSIFICATION CISTRIBUTION

STATE NAVY NSRB

Γ	_				
		•			
			CONFIDENTIAL		50X1-HUI
•					
		INSTI 30 Ma	RUMENT FOR RAPID MEASUREMENT OF MOLUTURE CONTENT OF WOO BY 53	OD Moscow, Tr	ud,
		Proce moisi quire	Workers of the Central Scientific Research Institute is essing of Wood have designed a new electrical instrumenture content of wood in one or two minutes, as compared by the old method. Dozens of the new instruments halture, match, and other woodworking enterprises.	nt for determini d to 6-8 hours m	ng the
			- E N D -		
					50X1-H
					:
					•
			•		· :
	¥ 1				: : :
					•
					:
					:
			•		
		•			
			•		

- 2 -

CONFIDENTIAL